

We claim:

1. A system for interconnecting Fibre Channel Arbitrated Loop Devices comprising:

5 a plurality of Fibre Channel Arbitrated Loop ports each including port logic,  
a route determination apparatus,  
a crossbar switch adapted to connect the Fibre Channel Arbitrated Loop ports based on the receipt of certain Fibre Channel Arbitrated Loop primitives,  
whereby a LIP received on said first port is selectively propagated to one or more of the ports.

10

2. The system for interconnecting Fibre Channel Arbitrated Loop devices of claim 1 wherein the LIP is selectively propagated based off of a LIP isolation table.

15 3. The system for interconnecting Fibre Channel Arbitrated Loop devices of claim 2 wherein the LIP isolation table includes a list of ALPA addresses.

4. The system for interconnecting Fibre Channel Arbitrated Loop devices of claim 2 wherein the LIP isolation table includes specific LIP zones.

20 5. The system for interconnecting Fibre Channel Arbitrated Loop devices of claim 2 wherein the LIP isolation table includes an indication whether a device can receive a LIP.

25 6. The system for interconnecting Fibre Channel Arbitrated Loop devices of claim 2 wherein the LIP isolation table includes an indication of whether a device can generate a LIP.

7. A method for interconnecting Fibre Channel Arbitrated Loop Devices comprising the steps of:

30 providing a loop switch coupled to a plurality of Fibre Channel Arbitrated Loop ports each including port logic,  
determining a route based on route determination apparatus,

connecting between the Fibre Channel Arbitrated Loop ports based on the receipt of certain Fibre Channel Arbitrated Loop primitives,  
whereupon when a LIP is generated, determining if the LIP is blocked on certain ports based upon a predefined LIP blocking list.

5

8. The system for interconnecting Fibre Channel Arbitrated Loop devices of claim 2 wherein the LIP isolation table is in the route determination apparatus.